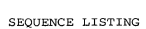
PATENT Dolly et al.



	Dolly, James Oliver Li, Yan Chan, C.K. Aoki, Kei Roger	
<120>	Activatable Recombinant Neurotoxins	
<130>	17311	
	60/150,710 1999-08-25	
<160>	14	
<170>	FastSEQ for Windows Version 3.0	
<210><211><212><213>	44	
<400>		44
	44 DNA Artificial Sequence	
<400> cgtcatcgtc g	-	44
	30 DNA Artificial Sequence	
<400> aatagatcta g		3 (
<210><211><212><213>	27	
<400> ttctaaagat c		27
<210> <211> <212>	5 27 DNA Artificial Sequence	
<4UU>	J	

PATENT Dolly et al.



	atgtatagat ctttagaata tcaagta 27																	
		< 2	210>	6														
		< 2	211>	45														
<212> DNA																		
<213> Artificial Sequence																		
	<400> 6												4 5					
	atcgataagc ttttatcagt cgacccaaca atccagattt ttaga 45												45					
	<210> 7																	
	<211> 65 <212> PRT																	
					ifia	i a 1 .	com.	220	,									
				ALC.	ific	iai i	seque	ence										
			220>	_						_		_	_					
		< 2	223>		inee:	red :	Intra	acha:	in Lo	oop I	Regio	on fo	or C	. Te	tani			
				tox	in													
		<	400>	7														
		Lys	Leu	Ile	Gly	Leu	Cys	Lys	Lys		Ile	Pro	Pro	Thr		Ile		
	1 Ara	Glu	Δen	T.eu	5 Tyr	Δen	Δrα	Thr	Δla	10 Gly	Glu	Luc	T.011	Tyr	15 Asp	Δen		
	AT 9	GIU	Maii	20	ıyı	ASII	ALG	1111	25	GLY	Giu	цуз	Бец	30	лэр	лэр		
	Asp	Asp	Lys 35		Arg	Trp	Gly	Ser 40		Arg	Ser	Leu	Thr 45		Leu	Gly		
	Gly	Glu		Cys	Ile	Lys	Asn		Asp	Leu	Thr	Phe		Ala	Glu	Lys		
	_	50		_			55		_			60						
	Asn																	
	65																	
		_,	210	0														
			210> 211>															
			211>															
					ific	ial 9	Semi	ence										
			2132	ALC.		LUI .	ocqu.											
			400>															2.5
	aata	agaad	ctg (cagga	agaaa	aa go	cttta	acga	c gat	tgac				•				36
		<2	210>	9														
		<2	211>	36														
		<2	212>	DNA														
		<2	213>	Art	ific	ial s	Seque	ence										
<220>																		
		<2	223>	PCR	pri	ner												
			400>	0														
gtcatcgtcg taaagctttt ctcctgcagt tctatt										36								
	9000	accy.		Judus	,000.			,										
<210> 10																		
<211> 4017																		
			212>															
		<2	213>	Clos	strio	dium	boti	ılinı	um									
		<	400>	10														
	gaat				gataa	at aa	aaaa	taat	g cca	acaga	attt	ttat	ttati	taa	taat	gatat	a	60
			-+- ·	20+01	+++=	a - + 1	-+	~++ ~ ·		+ <i>-</i>	*+ = =	atat	- a + a t	-++	~+ ~+ ·		-	120





aatcaagatt	acaattgggt	tatatgtgat	cttaatcatg	atataccaaa	aaagtcatat	180
ctatggatat	taaaaaatat	ataaatttaa	aattaggaga	tgctgtatat	gccaaaaatt	240
aatagtttta	attataatga	tcctgttaat	gatagaacaa	ttttatatat	taaaccaggc	300
ggttgtcaag	aattttataa	atcatttaat	attatgaaaa	atatttggat	aattccagag	360
agaaatgtaa	ttggtacaac	cccccaagat	tttcatccgc	ctacttcatt	aaaaaatgga	420
gatagtagtt	attatgaccc	taattattta	caaagtgatg	aagaaaagga	tagatttta	480
aaaatagtca	caaaaatatt	taatagaata	aataataatc	tttcaggagg	gattttatta	540
gaagaactgt	caaaagctaa	tccatattta	gggaatgata	atactccaga	taatcaattc	600
catattggtg	atgcatcagc	agttgagatt	aaattctcaa	atggtagcca	agacatacta	660
ttacctaatg	ttattataat	gggagcagag	cctgatttat	ttgaaactaa	cagttccaat	720
atttctctaa	gaaataatta	tatgccaagc	aatcaccgtt	ttggatcaat	agctatagta	780
acattctcac	ctgaatattc	ttttagattt	aatgataatt	gtatgaatga	atttattcaa	840
gatcctgctc	ttacattaat	gcatgaatta	atacattcat	tacatggact	atatggggct	900
aaagggatta	ctacaaagta	tactataaca	caaaaacaaa	atcccctaat	aacaaatata	960
agaggtacaa	atattgaaga	attcttaact	tttggaggta	ctgatttaaa	cattattact	1020
agtgctcagt	ccaatgatat	ctatactaat	cttctagctg	attataaaaa	aatagcgtct	1080
aaacttagca	aagtacaagt	atctaatcca	ctacttaatc	cttataaaga	tgtttttgaa	1140
gcaaagtatg	gattagataa	agatgctagc	ggaatttatt	cggtaaatat	aaacaaattt	1200
aatgatattt	ttaaaaaatt	atacagcttt	acggaatttg	atttacgaac	taaatttcaa	1260
gttaaatgta	ggcaaactta	tattggacag	tataaatact	tcaaactttc	aaacttgtta	1320
aatgattcta	tttataatat	atcagaaggc	tataatataa	ataatttaaa	ggtaaatttt	1380
agaggacaga	atgcaaattt	aaatcctaga	attattacac	caattacagg	tagaggacta	1440
gtaaaaaaaa	tcattagatt	ttgtaaaaat	attgtttctg	taaaaggcat	aaggaaatca	1500
atatgtatcg	aaataaataa	tggtgagtta	ttttttgtgg	cttccgagaa	tagttataat	1560
gatgataata	taaatactcc	taaagaaatt	gacgatacag	taacttcaaa	taataattat	1620
gaaaatgatt	tagatcaggt	tattttaaat	tttaatagtg	aatcagcacc	tggactttca	1680
gatgaaaaat	taaatttaac	tatccaaaat	gatgcttata	taccaaaata	tgattctaat	1740
ggaacaagtg	atatagaaca	acatgatgtt	aatgaactta	atgtatttt	ctatttagat	1800
gcacagaaag	tgcccgaagg	tgaaaataat	gtcaatctca	cctcttcaat	tgatacagca	1860
ttattagaac	aacctaaaat	atatacattt	ttttcatcag	aatttattaa	taatgtcaat	1920
aaacctgtgc	aagcagcatt	atttgtaagc	tggatacaac	aagtgttagt	agattttact	1980
actgaagcta	accaaaaaag	tactgttgat	aaaattgcag	atatttctat	agttgttcca	2040
tatataggtc	ttgctttaaa	tataggaaat	gaagcacaaa	aaggaaattt	taaagatgca	2100
cttgaattat	taggagcagg	tattttatta	gaatttgaac	ccgagctttt	aattcctaca	2160
attttagtat	tcacgataaa	atcttttta	ggttcatctg	ataataaaaa	taaagttatt	2220
aaagcaataa	ataatgcatt	gaaagaaaga	gatgaaaaat	ggaaagaagt	atatagtttt	2280
atagtatcga	attggatgac	taaaattaat	acacaattta	ataaaagaaa	agaacaaatg	2340
tatcaagctt	tacaaaatca	agtaaatgca	attaaaacaa	taatagaatc	taagtataat	2400
agttatactt	tagaggaaaa	aaatgagctt	acaaataaat	atgatattaa	gcaaatagaa	2460
aatgaactta	atcaaaaggt	ttctatagca	atgaataata	tagacaggtt	cttaactgaa	2520
agttctatat	cctatttaat	gaaaataata	aatgaagtaa	aaattaataa	attaagagaa	2580
tatgatgaga	atgtcaaaac	gtatttattg	aattatatta	tacaacatgg	atcaatcttg	2640
ggagagagtc	agcaagaact	aaattctatg	gtaactgata	ccctaaataa	tagtattcct	2700
_	cttcttatac					2760
aagagaatta	aaagtagttc	agttttaaat	atgagatata	aaaatgataa	atacgtagat	2820
acttcaggat	atgattcaaa	tataaatatt	aatggagatg	tatataaata	tccaactaat	2880
aaaaatcaat	ttggaatata	taatgataaa	cttagtgaag	ttaatatatc	tcaaaatgat	2940
tacattatat	atgataataa	atataaaaat	tttagtatta	gtttttgggt	aagaattcct	3000
aactatgata	ataagatagt	aaatgttaat	aatgaataca	ctataataaa	ttgtatgaga	3060
	caggatggaa					3120
	gaattaatca					3180
_	ataagtggat	_	_			3240
	atggaaattt	_				3300
gttagtgaca	atatattatt	taaaatagtt	aattgtagtt	atacaagata	tattggtatt	3360
agatatttta	atatttttga	taaagaatta	gatgaaacag	aaattcaaac	tttatatagc	3420
aatgaaccta	atacaaatat	tttgaaggat	ttttggggaa	attatttgct	ttatgacaaa	3480
gaatactatt	tattaaatgt	gttaaaacca	aataacttta	ttgataggag	aaaagattct	3540
actttaagca	ttaataatat	aagaagcact	attcttttag	ctaatagatt	atatagtgga	3600

PATENT Dolly et al.



